## **EL DISPLAY DEVICE**

Patent number: JP11265794 Publication date: 1999-09-28

Inventor: ISHIZAKI MAMORU; ITO YUICHI
Applicant: TOPPAN PRINTING CO LTD

**Classification:** 

- international: H01L51/52; H01L51/50; (IPC1-7): H05B33/26;

H05B33/12

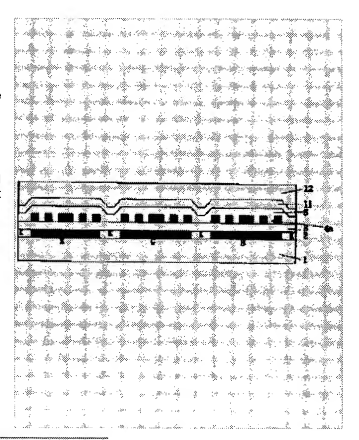
- european:

Application number: JP19980068661 19980318 Priority number(s): JP19980068661 19980318

Report a data error here

## Abstract of JP11265794

PROBLEM TO BE SOLVED: To provide an EL (electroluminescence) display device having good contrast by suppressing reflection of outside light, and improved uniformity and efficiency by lowering electric resistance of electrodes. SOLUTION: This EL display device is composed of a group of picture elements where plural first electrodes and plural second electrodes 12 sandwich at least a luminescent medium 8 on a light transmitting insulating substrate 1, and rows of the first electrodes and rows of the second electrodes are crossed each other. And at least the portions of the first electrodes corresponding to the picture elements are composed of at least a light absorbing layer on the light transmitting insulating substrate side and a light reflecting layer on the luminescent medium side, and have light transmitting holes 4a of a slit shape and a dot-shape.



Data supplied from the esp@cenet database - Worldwide